

Author index

- A** **F** see Khan Z et al
Abdel-Massih T see Acar P et al
Abildstrom SZ et al. Impact of age and sex on sudden cardiovascular death following myocardial infarction, **573**
Acar P et al. Thrombus after transcatheter closure of ASD with an Amplatzer septal occluder assessed by three dimensional echocardiographic reconstruction: *Filler*, **52**
Addington-Hall JM see Gibbs JSR et al
Adler M et al. Ventricular tachycardia as a presenting feature of dermatomyositis, **443**
Aggoun Y see Acar P et al
Agostoni PG et al. Does lung diffusion impairment affect exercise capacity in patients with heart failure?, **453**
Akarca E see Yilmaz MB et al
Akasaka T see Miyake Y et al
 see Ueda Y et al
 see Watanabe N et al
Akin Y see Atak R et al
Akita H see Takai E et al
Ali S et al. Non-compaction of ventricular myocardium, clinical and echocardiographic features of 8 cases, **iv29**
Aliaga S see Jouven X et al
Allen J see Chin D et al
Al-Mohammad A see English KM et al
Alouani S see Mallat Z et al
Alter DA see Khaykin Y et al
Altweig SC see Netzer ROM et al
Amar J et al. Hypertension control at hospital discharge after acute coronary event: influence on cardiovascular prognosis—the PREVENIR study, **587**
Anan R et al. Epsilon waves in a patient with arrhythmogenic right ventricular cardiomyopathy, **444**
Andersen PK see Abildstrom SZ et al
Anderson DR see Andrews RE et al
Anderson RH et al. Development and structure of the atrial septum, **104**
Anderson RH see Sánchez-Quintana D et al
Andrews RE et al. Coil occlusion of systemic venous collaterals in hypoplastic left heart syndrome, **167**
Anesi E see Bernardi L et al
Antonini-Canterin F see Ascione L et al
Arbustini E et al. Plaque composition in plexogenic and thromboembolic pulmonary hypertension: the critical role of thrombotic material in pultaceous core formation, **177**
Arnold N see Gunn J et al
Aroca A see Oliver JM et al
Arrigoni GA see Basso C et al
Ascione L et al. Relation between early mitral regurgitation and left ventricular thrombus formation after acute myocardial infarction: results of the GISSI-3 echo substudy, **131**
Ashrafiyan H, Swan L. The mechanism of formation of pulmonary arteriovenous malformations associated with the classic Glenn shunt (superior cavopulmonary anastomosis), **639**
Atak R et al. Intercorony communication between the circumflex and right coronary arteries: distinct from coronary collaterals: *Filler*, **29**
Athanasiadis A, Sechtem U. Torsades de pointes in Prinzmetal's variant angina, **494**
Austin PC see Khaykin Y et al
Azúa-Romeo J et al. Right atrial lithomyxoma with extramedullary hematopoiesis: *Filler*, **10**
Bachli EB see Walter RB and Bachli EB
Badano L see Ascione L et al
 see di Chiara A and Badano L
Baker CSR et al. Spontaneous right coronary artery dissection: *Filler*, **130**
Balachandran KP et al. Resolution of renal artery thrombus with direct administration of tissue plasminogen activator, **558**
Banerjee S see Adler M et al
Banning AP see Ferguson JD et al
 see Niccoli G and Banning AP
 see Niccoli G et al
Barold SS, Hayes DL. Non-paroxysmal junctional tachycardia with type I exit block, **288**
Barrett J see McIntyre HF et al
Basante P see Varela-Roman A et al
Basso C et al. Fatal cardiac tamponade in a child due to rupture of a mycotic aneurysm: *Filler*, **89**
Battler A see Rimar D et al
Bauer F see Kim YJ et al
Baumbach A see Martin RM et al
Bax JJ see Schinkel AFL et al
- Baxter AJ** et al. β Blockers in older persons with heart failure: tolerability and impact on quality of life, **611**
Beaufils P see Mallat Z et al
Beckett GJ see Ferguson JL et al
Behar S see Rimar D et al
Bellocci F see Pelargonio G et al
Benjacholamas V see Lertsapcharoen P et al
Berger T et al. Diagnosis of a rare cause of arrhythmogenic syncope by means of an implantable loop recorder: *Filler*, **10**
Bernardi G see Morocutti G et al
Bernardi L et al. Widespread cardiovascular autonomic dysfunction in primary amyloidosis: does spontaneous hyperventilation have a compensatory role against postural hypotension?, **615**
Bethge M see Üebing A et al
Böhm M see de Boer RA et al
Bilinska ZT see Grzybowski J et al
Blaauw Y et al. Treatment of atrial fibrillation, **432**
Black E see Catarino PA et al
 see Ghosh S et al
Blackman DJ see Ferguson JD et al
Bleasdale RA, Frenneaux MP. Prognostic importance of right ventricular dysfunction, **323**
Bloemendaal K see Konings TC et al
Boccanello A see Burzotta F et al
Bock M see Fink C et al
Boersma E see Schinkel AFL et al
Boomsma F see Meinardi MT et al
Boon NA see Harding SA et al
Boramand N see Cate FUT et al
Bosimini E see Ascione L et al
Bosker HA see Lindeboom J-E et al
Bouhour JB see Jouven X et al
Boyko V see Rimar D et al
Bradshaw PJ et al. Mortality and recurrent cardiac events after coronary artery bypass graft: long term outcomes in a population study, **488**
Brander L et al. Continuous left hemidiaphragm sign revisited: a case of spontaneous pneumopericardium and literature review, **1**
Brecker S see Pellerin D et al
Breithardt OA et al. Acute effects of resynchronisation treatment on functional mitral regurgitation in dilated cardiomyopathy, **440**
Brenner J see Cate FUT et al
Breur J see Cate FUT et al
Bridgewater B see Macnab A et al
 see Macnab A et al
Briguori C see Stankovic G et al
Broadley AJM et al. Arterial endothelial function is impaired in treated depression, **521**
Broqvist M see Wallby L et al
Brossmann J see Üebing A et al
Brouwer RMHJ see de Boer RA et al
Brown NA see Anderson RH et al
Budde U see Rauch R et al
Burch M. Heart failure in the young, **198**
Burri H et al. Papillary fibroelastoma as a cause of cardioembolic stroke, **216**
Bury RW see Kumar S et al
Burzotta F et al. Large intracoronary thrombi with good TIMI flow during acute myocardial infarction: four cases of successful aggressive medical management in patients without angiographically detectable coronary atherosclerosis, **1**
Bussotti M see Agostoni PG et al
Byrne J et al. The impact of dobutamine stress echocardiography (DSE) results on patient management: does a positive DSE lead to subsequent intervention?, **iv31**
Cabrera JA see Sánchez-Quintana D et al
Calabro MP see Carerj S et al
Calabro R see Sarubbi B et al
Califf RM see Wong C-K et al
Camargo EE see Ueti OM et al
Cambou J-P see Amar J et al
 see Danchin N et al
Camici PG. Imaging of cardiac adrenergic innervation, **209**
Campbell S see Carvalho JS et al
Cantet C see Amar J et al
 see Danchin N et al
Carballo D see Sarasin FP et al
Cardon LA see Kim YJ et al
Carerj S et al. Atrio-auricular mechanical dissociation following electrical cardioversion for atrial fibrillation, **626**
Carlsson J see Miketic S et al

- Carre V** see Zaman MJS et al
Carrel T see Netzer ROM et al
Carrier L see Jouven X et al
Carvalho JS et al. Improving the effectiveness of routine prenatal screening for major congenital heart defects, 387
Catarino PA et al. Why do UK cardiac surgeons not perform their first choice operation for coronary artery bypass graft?, 643
Cate FUT et al. Endocardial and epicardial steroid lead pacing in the neonatal and paediatric age group, 392
Cavallaro C see Sarubbi B et al
Celermajer DS, Greaves K. Survivors of coarctation repair: fixed but not cured? review, 113
Cervesato E see Ascione L et al
Chambers J see Das P et al
 see Das P et al
Chambers² J see Kametas¹ N et al
Chamontin B see Amar J et al
Chan C see Hsu LF et al
Chan KH see Gunn J et al
Channon KM see Ferguson JD et al
Charron P see Jouven X et al
Chatterjee S see Ghosh S et al
Chiarella F see Ascione L et al
Chieffo A see Stankovic G et al
Chin D et al. Echocardiographic characteristics of dyssynchrony caused by left bundle branch block in patients undergoing cardiac resynchronisation pacing, iv30
Chivite D see Formiga F et al
Chotinaiwatarakul C see Krittayaphong R et al
Chottivittayarakorn P see Lerisapcharoen P et al
Chow A see Lane R et al
Chrysostomakis SI see Marketou ME et al
Chuah SC see Hsu LF et al
Chung M see Takagaki M et al
Chung W-S see Youn H-J et al
 see Youn H-J et al
Chvatchko Y see Mallat Z et al
Cicoria M see Shamim W et al
Cilliers AM, Gewillig M. Rheology of discrete subaortic stenosis, 335
Cleland JGF. Contemporary management of heart failure in clinical practice, ii5
Climent V see Sánchez-Quintana D et al
Coats AJS see Shamim W et al
Cocco G et al. Effects of combined treatment with enalapril and losartan on myocardial function in heart failure, 185
Cokkinos D see Steg PG et al
Colombo A see Stankovic G et al
Com/cgi/content/full/88/2/e1) CEM H2(H see McMahon CJ et al
Connolly DL see Hamaad A et al
Connor J see Takagaki M et al
Cook DG see Reid FDA et al
Cooper J see Wilkinson J et al
Corvaja N see Stankovic G et al
Cosio FG. The right atrium as an anatomic set-up for re-entry: electrophysiology goes back to anatomy, 325
Cotton JM et al. Nitric oxide and myocardial function in heart failure: friend or foe?, 564
Coussemant P see Desmet WJR et al
Cowie MR. Best practice: evidence from the clinical trials, ii2
Cramer JA. Effect of partial compliance on cardiovascular medication effectiveness, 203
Crea F see Lanza GA and Crea F
Crespo G et al. Imaginary aortic leaflets: Filler, 136
Criger DA see Wong C-K et al
Crijns HJGM see Blaauw Y et al
Crombie IK see Hutchison SD et al
Crossman DC see Gunn J et al
Crosson J see Cate FUT et al
Crumbley AJ see Wood DE et al
Crystal E see Rimar D et al
Cumberland DC see Gunn J et al
Cunningham¹ S et al. Benefits of angiotensin converting enzyme inhibition in cardiac failure, iv32
Cunningham¹ S et al. Disturbance of cardiac and large artery function in heart failure., iv32
Czarnecki W see Lee C and Czarnecki W
Dalby M, Montalescot G. Transfer for primary angioplasty: who and how?, 570
Daly K see Sastry S et al
Danchin N et al. Use of secondary preventive drugs in patients with acute coronary syndromes treated medically or with coronary angioplasty: results from the nationwide French PREVENIR survey, 159
Danchin N see Amar J et al
Daniel WG see Giesler T et al
Dargie H. Myocardial infarction: redefined or reinvented?: review, 1
D'Armini AM see Arbusini E et al
Darnell R see O'Sullivan JJ et al
Das P et al. Moderate or severe aortic stenosis? Dobutamine stress echocardiography in patients with mild symptoms, iv30
Das P et al. Prediction of symptom onset in aortic stenosis: baseline and serial echocardiography in 97 patients, iv29
Davies J see Chin D et al
Davies MK, Hollman A. Atropa belladonna, 215
 Quinine: Filler, 118
 The opium poppy, morphine, and verapamil: Filler, 3
Davis RC see Hamaad A et al
Davies D see Lane R et al
de A Ueti A see Ueti OM et al
de Beer F see van Dam M et al
de Boer MJ see Elsman P et al
de Boer RA et al. Identification of a specific pattern of downregulation in expression of isoforms of vascular endothelial growth factor in dilated cardiomyopathy, 412
de Feyter PJ see Nieman K et al
de Jaegere PPT, Suyker WJL. Off-pump coronary artery bypass surgery, 313
de Lima-Filho EC see Ueti OM et al
de Martino G see Pelargonio G et al
de Roos A see Helbing WA et al
de Voogt WG see Nijland F et al
de Vries EGE see Meinardi MT et al
Dean JCS. Management of Marfan syndrome, 97
Deaner A see Baker CSR et al
Deckers J see Steg PG et al
Dens J see Desmet WJR et al
Denvir MA see Pell JP and Denvir MA
Derrick G see O'Sullivan JJ et al
Desmet WJR et al. Does adenosine prevent myocardial micronecrosis following percutaneous coronary intervention? The ADELINA pilot trial, 293
Desnos M see Jouven X et al
Dessoffy R see Takagaki M et al
di Chiara A, Badano L. ST segment monitoring of coronary reperfusion, 334
di Mario C see Stankovic G et al
di Rosa S see Carerj S et al
Dick JBC see Patterson D et al
Ding ZP see Hsu LF et al
Diverse Populations Collaborative Group. Prediction of mortality from coronary heart disease among diverse populations: is there a common predictive function?, 222
Djonlagic H see Wedekind H et al
Dodge-Khatami A see Neffke JGJ et al
Doi K see Takagaki M et al
Doi T see Shimoyama M et al
Dominguez FJ see Oliver JM et al
Dong J et al. Existence of muscles surrounding the persistent left superior vena cava demonstrated by electroanatomic mapping: Filler, 4
D'Onofrio A see Sarubbi B et al
Doshi SN et al. Successful use of the Guardwire Plus distal embolisation protection device in a native left anterior descending coronary artery, 648
Dounis G see Karabinis A et al
Dreier D see Brander L et al
Dubourg O see Jouven X et al
Ducceschi V see Sarubbi B et al
Duplessis J see Ali S et al
Durand L-G see Xu J et al
Duveneck K see Schneider MBE et al
Editor see Haenen N et al
 see Krittayaphong R et al
 see Malik I and Editor
 see Malik I and Editor
 see Malik I and Editor
 see Pelargonio G et al
Edner M see Meijert M et al
Edwards RJ et al. Antiarrhythmic and anti-ischaemic effects of angina in patients with and without coronary collaterals, 604
Eek M see Herlitz J et al
Eichhorn J see Fink C et al
Elhendy A see Schinkel AFL et al
Elkington AG et al. Saphenous vein graft aneurysm presenting as an anterior mediastinal mass: Filler, 86
Elsman P et al. Coronary occlusion caused by embolisation from a mass in the sinus of Valsalva, 614
Emberson JR see Whincup PH et al
Engdahl J see Herlitz J et al
English KM et al. Effect of coronary angioplasty on "stunned" myocardium: Filler, 142
Enriquez-Sarano M, Tribouilloy C. Quantitation of mitral regurgitation: rationale, approach, and interpretation in clinical practice, iv1
Espel E see Formiga F et al
Everman D see Siwik ES et al

- Farquharson CAJ, Struthers AD.** Increasing plasma potassium with amiloride shortens the QT interval and reduces ventricular extrasystoles but does not change endothelial function or heart rate variability in chronic heart failure, **475**
- Farré J** see Sánchez-Quintana D *et al*
- Favero L** see Vecchia LL *et al*
- Feldman LJ** see Steg PG *et al*
- Ferguson JD** *et al.* Percutaneous coronary intervention in octogenarians with refractory angina, **85**
- Ferguson JL** *et al.* Myocardial infarction redefined: the new ACC/ESC definition, based on cardiac troponin, increases the apparent incidence of infarction, **343**
- Ferrieres J** see Amar J *et al*
see Danchin N *et al*
- Figulla HR** see Reinhardt D *et al*
- Finci L** see Stankovic G *et al*
- Fineschi M** *et al.* Angiographic evidence of aberrant right subclavian artery associated with common carotid trunk: *Filler*, **158**
- Fink C** *et al.* Pulmonary arteriovenous malformation and aortopulmonary collateral imaged by time resolved contrast enhanced magnetic resonance angiography, **292**
- Firmin RK** see Ghosh S *et al*
- Fischer G** see Uebing A *et al*
- Fisk NM** see Karatza AA *et al*
- Flachskampf FA** see Giesler T *et al*
- Flapan AD** see Harding SA *et al*
- Foale R** see Sharp A *et al*
see Wasan B *et al*
see Wasan B *et al*
- Foale¹ R** see Cunningham¹ S *et al*
- Fontanelli A** see Vecchia LL *et al*
- Foo K** see Wilkinson J *et al*
- Forfar JC** see Ferguson JD *et al*
- Formiga F** *et al.* Dying from heart failure in hospital: palliative decision making analysis, **187**
- Fox KAA** see Ferguson JL *et al*
see Steg PG *et al*
- Francis J** see Sajeev CG *et al*
- Frankel S** see Martin RM *et al*
- Freimark D** see Rimar D *et al*
- Frenneaux MP** see Bleasdale RA and Frenneaux MP
see Broadley AJM *et al*
- Fressonnet R** see Mallat Z *et al*
- Friedman A** see Cate FUT *et al*
- Fujiioka Y** see Naito Y *et al*
- Fujita T** see Ueno Y *et al*
- Fukamachi K** see Takagaki M *et al*
- Fukuda S** *et al.* Changes in transmural distribution of myocardial perfusion assessed by quantitative intravenous myocardial contrast echocardiography in humans, **368**
- Fukuda S** see Teragaki M *et al*
- Özdemir N** *et al.* An unusual image within the left atrium with UFO-like appearance on transoesophageal echocardiography, **633**
- Özkan M** see Özdemir N *et al*
- Ga W** see Khan Z *et al*
- Gale C** see Jiang B *et al*
- Gallagher S** see Das P *et al*
- Gallego P** see Oliver JM *et al*
- Garcia-Seara J** see Varela-Roman A *et al*
- Gardiner HM** see Karatza AA *et al*
- Gaspardone A** see Versaci F *et al*
- Güray Ü** see Yilmaz MB *et al*
- Gelsomino S** see Morocutti G *et al*
- Gentile F** see Ascione L *et al*
- George C.** Heart failure: aetiology, diagnosis, and treatment, **567**
- Gewillig M** see Cilliers AM and Gewillig M
- Ghosh S** *et al.* Surgical closure of atrial septal defects in adults: effect of age at operation on outcome, **485**
- Giannuzzi P** see Ascione L *et al*
- Gibbs JSR** *et al.* Living with and dying from heart failure: the role of palliative care, **ii36**
- Gibbs LME** see Gibbs JSR *et al*
- Gibson DG** see Shamim W *et al*
- Giesler T** *et al.* Long term follow up after deferral of revascularisation in patients with intermediate coronary stenoses and negative dobutamine stress echocardiography, **645**
- Gietema JA** see Meinardi MT *et al*
- Giffilan I** see Bradshaw PJ *et al*
- Gillespie ND** see Hitchens SD *et al*
- Gimelli G** see Stankovic G *et al*
- Girsch M** see Rauch R *et al*
- Glenville B** see Wasan B *et al*
- Godfred K** see Jiang B *et al*
- Godman M** see Ali S *et al*
- Goh TH** see Hughes ML *et al*
- Goldberger AL** see Mietus JE *et al*
- Goldsmith RL** see Mietus JE *et al*
- Gomollón JP** see Azúa-Romeo J *et al*
- Gonzalez A** see Oliver JM *et al*
- Gonzalez-Juanatey JR** see Varela-Roman A *et al*
- Gottlieb S** see Rimar D *et al*
- Goudevenos JA** *et al.* Coarctation of the aorta with lower blood pressure at the right upper extremity, **498**
- Graeni R** see Brander L *et al*
- Gray A** see Liu JLY *et al*
- Gray CS** see Baxter AJ *et al*
- Gray D** see Packham C *et al*
- Güray []** see Atak R *et al*
- Greaves K** see Celermajer DS and Greaves K
- Greaves SC.** Role of echocardiography in acute coronary syndromes, **419**
- Grenier O** see Amar J *et al*
see Danchin N *et al*
- Groen JG** see Taylor AD *et al*
- Groh WJ** *et al.* What's bad for the gender . . . Women and sudden cardiac death, **553**
- Grollier G** see Burzotta F *et al*
- Grzybowski J** *et al.* Plasma concentrations of N-terminal atrial natriuretic peptide are raised in asymptomatic relatives of dilated cardiomyopathy patients with left ventricular enlargement, **191**
- Guazzi M** see Agostoni PG *et al*
- Gude F** see Varela-Roman A *et al*
- Gunn J** *et al.* Coronary artery stretch versus deep injury in the development of in-stent neointima, **401**
- Gunnell D** see Martin RM *et al*
- Gunning MG** *et al.* Coronary artery perforation during percutaneous intervention: incidence and outcome, **495**
- Haaksma J** see Meinardi MT *et al*
- Haenen N** *et al.* Imaging of massive pulmonary embolism: *Filler*, **111**
- Haenen N** *et al.* Lipomatous hypertrophy of the interatrial septum: *Filler*, **111**
- Hagege A** see Jouven X *et al*
- Hall RJC** see Elkington AG *et al*
- Haller C.** Arteriosclerotic renal artery stenosis: conservative versus interventional management, **193**
- Hamaad A** *et al.* Regression of HTLV1 associated intracardiac lymphoma following chemotherapy, **621**
- Hamon M** see Burzotta F *et al*
- Hampton J** see Packham C *et al*
- Hanaoka T** see Tomita T *et al*
- Hancock J** see Byrne J *et al*
- Hansen T** see Otto M *et al*
- Harding SA** *et al.* Antiplatelet treatment in unstable angina: aspirin, clopidogrel, glycoprotein IIb/IIIa antagonist, or all three?: review, **11**
- Hardman SMC.** Heart failure: across the interface and beyond, **ii28**
- Hardman SMC** see James PR *et al*
- Hardy R** see Wallace SM *et al*
- Harrison SJ, Mayet J.** Physician administered sedation for DC cardioversion: review, **117**
- Havekes LM** see van Dam M *et al*
- Haworth SG.** Pulmonary hypertension in the young, **658**
- Hayes DL** see Barold SS and Hayes DL
- Hazekamp MG** see Helbing WA *et al*
- Heck P** see Niccoli G *et al*
- Heijmen R** see Haenen N *et al*
- Helbing WA** *et al.* ECG predictors of ventricular arrhythmias and biventricular size and wall mass in tetralogy of Fallot with pulmonary regurgitation, **515**
- Hemingway H** see Martin RM *et al*
- Henein MY** see Shamim W *et al*
- Henße J** see Reinhardt D *et al*
- Henning RH** see de Boer RA *et al*
- Henry J** see Mietus JE *et al*
- Henry P** see Mallat Z *et al*
- Herlitz J** *et al.* Characteristics and outcome among patients having out of hospital cardiac arrest at home compared with elsewhere, **579**
- Häusler H-J** see Rotzsch C *et al*
- Hildreth A** see Baxter AJ *et al*
- Hintringer F** see Berger T *et al*
- Ho SY.** Anatomy of the mitral valve, **iv5**
- Ho SY** see Sánchez-Quintana D *et al*
- Hobbs FDR.** Unmet need for diagnosis of heart failure: the view from primary care, **ii9**
- Hochman JS** see Menon V and Hochman JS
- Hod H** see Rimar D *et al*
- Hofbeck M** see Rauch R *et al*
- Hollman A** see Davies MK and Hollman A
see Davies MK and Hollman A
see Davies MK and Hollman A
- Holmberg M** see Herlitz J *et al*
- Holmberg S** see Herlitz J *et al*
- Homma S** see Miyake Y *et al*

- see Ueda Y et al
Hong S-J see Youn H-J et al
 see Youn H-J et al
Hooper T see Macnab A et al
 see Macnab A et al
Hosomi N see Ohyama H et al
Howard M see Takagaki M et al
Howes LG see Ryan JM and Howes LG
Hozumi T see Fukuda S et al
 see Miyake Y et al
 see Ueda Y et al
Hsu LF et al. Clinical outcomes of patients with diabetes mellitus and acute myocardial infarction treated with primary angioplasty or fibrinolysis, **260**
Hughes A see Sharp A et al
Hughes ML et al. Prospective comparison of costs and short term health outcomes of surgical versus device closure of atrial septal defect in children, **67**
Hughes¹ A see Cunningham¹ S et al
Hughes¹ A see Cunningham¹ S et al
Hutcheon SD et al. Perindopril improves six minute walking distance in older patients with left ventricular systolic dysfunction: a randomised double blind placebo controlled trial, **373**
Hutter D see Seiler C et al
Iacobellis G et al. Worm-shaped thrombus mimicking Chiari's network in a cocaine user: *Filler*, **4**
Iadanza A see Fineschi M et al
Irvine T et al. Assessment of mitral regurgitation, **iv11**
Irvine T see Pemberton J et al
 see Pemberton J et al
Isles CG. Patients with acute coronary syndrome should start a statin while still in hospital: review, **5**
Jung B see Steg PG et al
Iwai C see Takai E et al
Iwasaki T see Naito Y et al
Izumi T see Yoshida T et al
Jaarsma W see Haenen N et al
 see Haenen N et al
Jackson PR see Wallis EJ et al
Jacobs LE see Crespo G et al
Jacobs ML see Madan N et al
James PR et al. Physiological changes in ventricular filling alter cardiac electrophysiology in patients with abnormal ventricular function, **149**
Jamrozik K see Bradshaw PJ et al
Janas J see Grzybowski J et al
Janterot-Sjöberg B see Wallby L et al
Jenkins N see Macnab A et al
 see Macnab A et al
Jenni R see Kobza R et al
 see Ritter M et al
Jerie P see Cocco G et al
Jewitt DE see Gunning MG et al
Jia G-L see Wang X-M et al
Jiang B et al. Cardiac cavity size index to diameter of the subaortic annulus, **iv29**
Jiang XJ et al. Quantification of glyceryl trinitrate effect through analysis of the synthesised ascending aortic pressure waveform, **143**
Jin WQL see Jiang XJ et al
Jolly L. The role of the specialist nurse, **ii33**
Jones CJH see Broadley AJM et al
Jones M see Kim YJ et al
Jouven X et al. Relation between QT duration and maximal wall thickness in familial hypertrophic cardiomyopathy, **153**
Junod A-F see Sarasin FP et al
Kabus M see Rotzsch C et al
Kahan T see Mejheit M et al
Kakuchi H see Kanna M et al
Kam R see Hsu LF et al
Kamakura S see Shimizu W et al
Kametas¹ N et al. Maternal cardiac function in twin pregnancies: a model for preeclampsia?, **iv33**
Kamp O see Nijland F et al
Kamran M see Doshi SN et al
Kanazawa K see Takai E et al
Kanna M et al. Giant left ventricular pseudoaneurysm following left ventricular rupture caused by myocardial infarction, **446**
Karabinis A et al. Unusual echocardiographic appearance of traumatic aortic dissection, **444**
Karatza AA et al. Influence of twin-twin transfusion syndrome on fetal cardiovascular structure and function: prospective case-control study of 136 monochorionic twin pregnancies, **271**
Karimova G see Baxter AJ et al
Karkavitas NS see Marketou ME et al
Karsch KR see Martin RM et al
Kaski J-C see Sidhu JS et al
Kastelein JJP see van Dam M et al
Kawai H see Takai E et al
Kaymaz C see Ozdemir N et al
Kearney MT see Cotton JM et al
Keevil B see Macnab A et al
Keil U see Steg PG et al
Kenny A see Irvine T et al
 see Pemberton J et al
 see Pemberton J et al
Körfer R see Reinhardt D et al
Khan Z et al. Global LV function can be assessed using only one view, **iv34**
Khan Z et al. Objective assessment of pulmonary regurgitation in repaired tetralogy of Fallot patients, **iv31**
Khan Z et al. Repaired TOF patients have normal RV but abnormal LV deformation, **iv32**
Kharbanda RK see Wallace SM et al
Khaykin Y et al. Utilisation of coronary angiography after acute myocardial infarction in Ontario over time: have referral patterns changed?, **460**
Kühl HP see Breithardt OA et al
Kim YJ et al. Effect of load alterations on the effective regurgitant orifice area in chronic aortic regurgitation, **397**
Kinoshita M see Ueno Y et al
Klues HG see Reith S et al
Knight C see Baker CSR et al
Køber L see Abildstrom SZ et al
Kobza R et al. Variable seasonal peaks for different types of aortic dissection?, **640**
Koch A see Rauch R et al
Kochiaddakis GE et al. Coronary-pulmonary artery fistulae: blood flow pattern and effect on myocardial perfusion, **400**
Koh TH see Hsu LF et al
Kohn S see Cocco G et al
Kohno M see Noma T et al
Komajda M see Jouven X et al
Konings TC et al. Separation of coronary ostium caused by pseudoaneurysm formation after composite valve graft replacement for acute dissection of the ascending aorta, **265**
Kopcak M see Takagaki M et al
Korszun A see Broadley AJM et al
Kramer HH see Uebing A et al
Krampl¹ E see Kametas¹ N et al
Krestin GP see Nieman K et al
Kriegsmann J see Otto M et al
Krishnamoorthy KM, Patle A. Imaging in aortoarteritis, **591**
Krittayaphong R et al. Exercise induced ST elevation and T wave alternans associated with critical disease of left anterior descending coronary artery, **438**
Kumar S et al. Difficult haemostasis following diagnostic transfemoral angiogram caused by inadvertent puncture of the arteria profunda femoris, **215**
Kwan J see Kim YJ et al
Lainchbury JG, Richards AM. Exercise testing in the assessment of chronic congestive heart failure, **538**
Lambiase PD see Edwards RJ et al
Lamprecht S see Giesler T et al
Lane DA et al. Quality of life in adults with congenital heart disease, **71**
Lane R et al. Biventricular pacing: the effects of lead position and pacing intervals on cardiac performance, **iv29**
Lane R see Wasan B et al
 see Wasan B et al
Lange PE see Schneider MBE et al
Langlard JM see Jouven X et al
Lansberg PJ see van Dam M et al
Lanza GA, Cred F. The complex link between brain and heart in cardiac syndrome X, **328**
Large A see Packham C et al
Lau KW see Hsu LF et al
Lawrence DR see Nair KS et al
Lazaros G see Karabinis A et al
Le M see Bradshaw PJ et al
Lee C, Czarnecki W. Pronounced PR depression, **638**
Lee SW see Mercader MA et al
Lennon L see Whincup PH et al
Leor J see Rimar D et al
Lertsapcharoen P et al. Mycotic aneurysms of the pulmonary arteries, **524**
Levi F et al. Trends in mortality from cardiovascular and cerebrovascular diseases in Europe and other areas of the world, **119**
Lewis CT see Taylor AD et al
Li CW see Jiang XJ et al
Li H-F see Wang X-M et al
Li XK see Irvine T et al
Li Y see Wang X-M et al
Liistro F see Stankovic G et al
Lim YL see Hsu LF et al
Lindeboom J-E et al. Myocardial infarction and coronary thrombosis: *Filler*, **60**

- Linder-Klingsell E** see Mejhert M et al
Lip GYH see Lane DA et al
Lipp E see Seiler C et al
Liu F see Wang X-M et al
Liu JLY et al. The economic burden of coronary heart disease in the UK, 597
Liu LS see Jiang XJ et al
Liu SZ see Jiang XJ et al
Louis-Simonet M see Sarasin FP et al
Lucchini F see Levi F et al
Lucci D see Ascione L et al
Ludman PF. Percutaneous coronary intervention in diabetics: time to consider "intimal remodelling therapy?", 213
Ludman PF see Ment J and Ludman PF
Ludwig J see Giesler T et al
MacCarthy P see Platts D et al
MacDonald TM see Wei L et al
McIntyre CR see Weerasinghe DP et al
Macnab A et al. Brain natriuretic peptide is a useful marker of left ventricular dysfunction following mitral valve repair, iv31
Macnab A et al. Ventricular remodeling following mitral valve repair, iv33
MacNab A see Sastry S et al
Macor F see Ascione L et al
Madan N et al. Thrombosis in the proximal pulmonary artery stump in a Fontan patient, 396
Maggioni AP see Ascione L et al
 see Steg PG et al
Mak KH see Hsu LF et al
Makiyama T see Sato Y et al
Malik I, Editor. Effect of partial compliance on cardiovascular medication effectiveness, 203
 Off-pump coronary artery bypass surgery, 313
 Patients with ventricular arrhythmias: who should be referred to an electrophysiologist?, 544
Malik I see Haenen N et al
 see Krittayaphong R et al
 see Pelargonio G et al
Mallat Z et al. Increased plasma concentrations of interleukin-18 in acute coronary syndromes, 467
Mandelzweig L see Rimar D et al
Maniadakis N see Liu JLY et al
Maraj S see Crespo G et al
Marber MS see Edwards RJ et al
Marketou ME et al. Assessment of myocardial adrenergic innervation in patients with sick sinus syndrome: effect of asynchronous ventricular activation from ventricular apical stimulation, 255
Marmur JD see Doshi SN et al
Marshall AJ see Morgan-Hughes G et al
 see Morgan-Hughes G et al
 see Taylor AD et al
Marshall P see Wright DJ et al
Martin R see Sánchez-Quintana D et al
Martin RM et al. Population need for coronary revascularisation: are national targets for England credible?, 627
Martinez-Sande JL see Varela-Roman A et al
Maskell G see Hughes ML et al
Matsuda Y see Takai E et al
Matsumori A see Sato Y et al
Mavrides E see Carvalho JS et al
Mayet J see Harrison SJ and Mayet J
 see Lane R et al
 see Sharp A et al
 see Wasan B et al
 see Wasan B et al
Mayet¹ J see Cunningham¹ S et al
Mayet¹ J see Cunningham¹ S et al
Mazgalev TN see Takagaki M et al
McAuliffe¹ F see Kametas¹ N et al
McCarthy PM see Takagaki M et al
McCollum C see Sastry S et al
McCoy ASM see Gibbs JSR et al
McDonagh TA. Screening for left ventricular dysfunction: a step too far?, ii12
McIntyre HF et al. Across the interface: the Hastings Heart Function Clinic, ii23
McKenna CJ see Ferguson JD et al
McMahon AD see Singh RK et al
McMahon CJ et al. Use of the transseptal puncture in transcatheter closure of long tunnel-type patent foramen ovale, 1
McMurdo MET see Hutcheon SD et al
McMurray JJV. Heart failure in 10 years time: focus on pharmacological treatment, ii40
Meier B see Seiler C et al
Meijboom E see Cate FUT et al
Meinardi MT et al. Evaluation of long term cardiotoxicity after epirubicin containing adjuvant chemotherapy and locoregional radiotherapy for breast cancer using various detection techniques, 81
Mejhert M et al. Ventilatory variables are strong prognostic markers in elderly patients with heart failure, 239
Menon V, Hochman JS. Management of cardiogenic shock complicating acute myocardial infarction, 531
Ment J, Ludman PF. Coronary thrombus in a 23 year old anabolic steroid user, 342
Mercader MA et al. New insights into the mechanism of neurally mediated syncope, 217
Merlini G see Bernardi L et al
Mesa JM see Oliver JM et al
Michalak E see Grzybowski J et al
Michalis LK see Goudevenos JA et al
Mietus JE et al. The pNNx files: re-examining a widely used heart rate variability measure, 378
Miketic S et al. Clinical and angiographic outcome after conventional angioplasty with optional stent implantation compared with direct stenting without predilatation, 622
Millane TA see Lane DA et al
Minzioni G see Arbusstini E et al
Miyake Y et al. Automated quantification of aortic regurgitant volume and regurgitant fraction using the digital colour Doppler velocity profile integration method in patients with aortic regurgitation, 481
Miyamoto Y see Takai E et al
Mizushige K see Noma T et al
 see Ohyama H et al
Mohiaddin RH see Elkington AG et al
Monaghan M see Byrne J et al
 see Platts D et al
 see Platts D et al
Montalescot G see Dalby M and Montalescot G
Montorfano M see Stankovic G et al
Moon JCC et al. Microvascular obstruction and missed infarction, 330
Morbini P see Arbusstini E et al
Moreno E see Azúa-Romeo J et al
Morgan JM. Patients with ventricular arrhythmias: who should be referred to an electrophysiologist?, 544
Morgan-Hughes G et al. Computed tomography of the aortic valve: Filler, 176
Morgan-Hughes G et al. Right coronary artery aneurysm diagnosed with multislice computed tomographic angiography, 327
Mori I see Miyake Y et al
Morocutti G et al. Prosthetic valve dysfunction presenting as intermittent acute aortic regurgitation: Filler, 3
Morrison S see Siwki ES et al
Morshuis W see Haenen N et al
Moshiri S see Stankovic G et al
Mulder BJM see Neffke JGJ et al
Mullins CE. Vessel restenosis versus "streamlining", 445
Muro T see Fukuda S et al
Murphy S see McIntyre HF et al
Musto B see Sarubbi B et al
Musto C see Sarubbi B et al
Myers WO. A standard from the classical period, 449
Nagai K see Sato Y et al
Nair KS et al. An unusual cause of mixed mitral valve disease, 560
Naito Y et al. Increased circulating interleukin-18 in patients with congestive heart failure, 296
Nakamura Y see Ueno Y et al
Nassiri DK see Sidhu JS et al
Neffke JGJ et al. ECG determinants in adult patients with chronic right ventricular pressure overload caused by congenital heart disease: relation with plasma neurohormones and MRI parameters, 266
Negri E see Levi F et al
Netzer ROM et al. Infective endocarditis: determinants of long term outcome, 61
Newey VR see Sidhu JS et al
Niccoli G, Banning AP. Heparin dose during percutaneous coronary intervention: how low dare we go?, 331
Niccoli G et al. Cyanosis, cor triatriatum, and primum atrial septal defect in an adult: Filler, 136
Nicolaides¹ K see Kametas¹ N et al
Nicolosi GL see Ascione L et al
Nieman K et al. Non-invasive coronary angiography with multislice spiral computed tomography: impact of heart rate, 470
Niezen RA see Helbing WA et al
Nijland F et al. Early prediction of improvement in ejection fraction after acute myocardial infarction using low dose dobutamine echocardiography, 592
Niroomand F. Supernormal conduction mimicking a supraventricular capture beat during wide complex tachycardia, 295

- Nissen S** see Schoenhagen P and Nissen S
Niwano S see Yoshida T et al
Nixdorff U see Giesler T et al
Nogueira EA see Ueti OM et al
Noma T et al. Constrictive pericarditis caused by infiltration of non-Hodgkin's lymphoma: *Filler*, 148
Nonogi H see Kanna M et al
Oakley GD see English KM et al
Ochiai Y see Takagaki M et al
O'Connell JE see Baxter AJ et al
Odekerken D see Haenen N et al
Oechslin E see Ritter M et al
Ohman EM see Wong C-K et al
Ohyama H et al. Magnetic resonance imaging of left atrial thrombus, 233
Ohyanagi M see Naito Y et al
Okada H see Sato Y et al
Okamura H see Naito Y et al
 see Ueno Y et al
Oldershaw PJ see Moon JCC et al
Oldroyd KG see Balachandran KP et al
Oliver JM et al. Sinus venosus syndrome: atrial septal defect or anomalous venous connection? A multiplane transoesophageal approach, 634
Ormerod O see Ferguson JD et al
O'Rourke MF see Jiang XJ et al
Orr WP see Ferguson JD et al
O'Sullivan JJ et al. Prevalence of hypertension in children after early repair of coarctation of the aorta: a cohort study using casual and 24 hour blood pressure measurement, 163
Ottenkamp J see Helbing WA et al
Otterstad JE. Measuring left ventricular volume and ejection fraction with the biplane Simpson's method, 559
Ottesen MM see Abildstrom SZ et al
Otto CM. Calcification of bicuspid aortic valves, 321
Otto M et al. Intracellular cardiac amyloidosis in familiar amyloid polyneuropathy of the Portuguese type: *Filler*, 90
Owa M see Tomita T et al
Packard CJ see Singh RK et al
Packham C et al. Changing the diagnostic criteria for myocardial infarction in patients with a suspected heart attack affects the measurement of 30 day mortality but not long term survival, 337
Palermo P see Agostoni PG et al
Palladini G see Bernardi L et al
Papacosta O see Whincup PH et al
Papathanasiou A see Goudevenos JA et al
Parker² K see Cunningham¹ S et al
Parker² K see Cunningham¹ S et al
Parvin S see Zaman MJS et al
Passino C see Bernardi L et al
Pasterkamp G, Virmani R. The erythrocyte: a new player in atheromatous core formation: review, 115
Patel H see Singh RK et al
Patel N see Wasan B et al
Patle A see Krishnamoorthy KM and Patle A
Patterson D et al. Intensive statin treatment improves baroreflex sensitivity: another cardioprotective mechanism for statins?, 415
Pattyname PMT see Nieman K et al
Pavan D see Ascione L et al
Pelargonio G et al. Myotonic dystrophy and the heart, 665
Pell ACH see Balachandran KP et al
Pell JP, Denvir MA. Angioplasty, bypass surgery or medical treatment: how should we decide?, 451
Pellerin D et al. Degenerative mitral valve disease with emphasis on mitral valve prolapse, iv20
Pemberton J et al. Perforated mitral valve leaflet, iv3
Pemberton J et al. Stuck mitral valve replacement, iv4
Peng C-K see Mietus JE et al
Pennell DJ see Moon JCC et al
Pereira NL see Wood DE et al
Persson H see Mejhert M et al
Peter M see Brander L et al
Peters N see Lane R et al
Piazza R see Ascione L et al
Pibarot P see Xu J et al
Pierli C see Fineschi M et al
Pinto YM see de Boer RA et al
Piovella F see Arbustini E et al
Platts D et al. The detection of symptomatic left ventricular intracavity gradients during dobutamine stress echocardiography, iv30
Platts D et al. The impact of hand carried ultrasound devices (HCU) in the cardiac outpatient clinic upon the referral patterns to the echo department, iv33
Platts D see Byrne J et al
Ploeg RJ see de Boer RA et al
Pohl T see Seiler C et al
Pohle K see Giesler T et al
Poldermans D see Schinkel AFL et al
Porta C see Bernardi L et al
Potolicchio SJ see Mercader MA et al
Prassopoulos VK see Marketou ME et al
Prati F see Burzotta F et al
Prins MH see van Dam M et al
Proietti I see Versaci F et al
Pujol R see Formiga F et al
Puletti M see Iacobellis G et al
Qin JX see Kim YJ et al
Radvan J see Zaman MJS et al
Rakhit RD see Edwards RJ et al
Ramsay D see Brander L et al
Ramsay LE see Wallis EJ et al
Rance K see Byrne J et al
 see Platts D et al
Ranjadayalan K see Wilkinson J et al
Rask-Madsen C see Abildstrom SZ et al
Rathbone BJ see Singh RK et al
Rauch R et al. Acquired von Willebrand syndrome in children with patent ductus arteriosus, 87
Ray S see Macnab A et al
 see Macnab A et al
 see Sastry S et al
Rayner M see Liu JLY et al
Redwood SR see Edwards RJ et al
Reeves C see Macnab A et al
Reid FDA et al. Use of statins in the secondary prevention of coronary heart disease: is treatment equitable?, 15
Reinhardt D et al. Cardiac remodelling in end stage heart failure: upregulation of matrix metalloproteinase (MMP) irrespective of the underlying disease, and evidence for a direct inhibitory effect of ACE inhibitors on MMP, 525
Reith S et al. Use of intravascular ultrasound in evaluating coronary artery aneurysm, 466
Rensing BJ see Nieman K et al
Rentoukas E see Karabinis A et al
Repetto A see Arbustini E et al
Report of the British Cardiac Society Working Party. Grown-up congenital heart (GUCH) disease: current needs and provision of service for adolescents and adults with congenital heart disease in the UK, i1
Ribichini F, Wijns W. Acute myocardial infarction: reperfusion treatment, 298
Richards AM see Lainchbury JG and Richards AM
Riley R see Wright DJ et al
Rimar D et al. Improved prognosis of patients presenting with clinical markers of spontaneous reperfusion during acute myocardial infarction, 352
Rimington H see Das P et al
 see Das P et al
Ritter M et al. Giant congenital aneurysm of the non-coronary sinus of Valsalva, 243
Ritter M see Kobza R et al
Roberts DH see Kumar S et al
Robinson BW see Madan N et al
Roelandt JRTC see Schinkel AFL et al
Roest AAW see Helbing WA et al
Rogers AE see Gibbs JSR et al
Roithinger FX see Berger T et al
Roman KS, Vettukattil JJ. Congenital bilateral coronary fistulae: *Filler*, 75
Roobottom CA see Morgan-Hughes G et al
Roobottom C see Morgan-Hughes G et al
Ropers D see Giesler T et al
Rosthøj S see Abildstrom SZ et al
Rotzsch C et al. A rare congenital coronary anomaly: anomalous origin of the right coronary artery from the pulmonary artery: *Filler*, 141
Roy TNS see Sajeev CG et al
 see Sajeev CG et al
Rubin GL see Weerasinghe DP et al
Russo AD see Pelargonio G et al
Ruzyllo W see Grzybowski J et al
Ryan JM, Howes LG. Relations between alcohol consumption, heart rate, and heart rate variability in men, 641
Sabatier R see Burzotta F et al
Sahn DJ see Irvine T et al
Said HGE see McMahon CJ et al
Sajeev CG et al. Autocapture stimulus simulating atrioventricular sequential pacing: *Filler*, 158
Sajeev CG et al. Common atrium in a child with Ellis-Van Creveld syndrome: *Filler*, 142
Sakamoto T see Ueno Y et al
Sanna T see Pelargonio G et al
Sarasin FP et al. Role of echocardiography in the evaluation of syncope: a prospective study, 363
Sarubbi B et al. Congenital junctional ectopic tachycardia in children and adolescents: a 20 year experience based study, 188

- Sastry S** et al. Transcranial Doppler or transoesophageal echocardiography for the detection of venous-to-arterial circulation shunts, **iv32**
- Sato Y** et al. Serum cardiac troponin T and plasma brain natriuretic peptide in patients with cardiac decompensation, **647**
- Satomi K** see Shimizu W et al
- Schanzenbächer P, Strotmann J.** Bilateral origin of a split left anterior descending coronary artery combined with atypical branching of the left circumflex coronary artery: *Filler*, **70**
- Scheewe J** see Uebing A et al
- Schilling R** see Lane R et al
- Schinkel AFL** et al. Prevalence of myocardial viability assessed by single photon emission computed tomography in patients with chronic ischaemic left ventricular dysfunction, **125**
- Schmiel F** see Uebing A et al
- Schmitt C** see Dong J et al
- Schneider MBE** et al. Various reasons for repeat dilatation of stented pulmonary arteries in paediatric patients, **505**
- Schoenhagen P, Nissen S.** Understanding coronary artery disease: tomographic imaging with intravascular ultrasound, **91**
- Schulze-Bahr E** see Wedekind H et al
- Schwartz K** see Jouven X et al
- Scoazec A** see Mallat Z et al
- Sechtem U** see Athanasiadis A and Sechtem U
- Seifert B** see Kobza R et al
- Seiler C** et al. Regional left ventricular function during transient coronary occlusion: relation with coronary collateral flow, **35**
- Seiler C** see Netzer ROM et al
- Sekhri N** see Wilkinson J et al
- Serruys PW** see Nieman K et al
- Sánchez-Quintana D** et al. The terminal crest: morphological features relevant to electrophysiology, **406**
- Shah AM** see Cotton JM et al
see Gunning MG et al
- Shahin GMM** see Lindeboom JE et al
- Shamim W** et al. Incremental changes in QRS duration in serial ECGs over time identify high risk elderly patients with heart failure, **47**
- Sharp A** et al. Tissue Doppler echocardiography as an adjunct to assessing diastolic function in essential hypertension, **iv34**
- Shaw TRD.** Displacement of the heart caused by pulmonary agenesis, **277**
- Shepherd D** see Zaman MJS et al
- Shepherd L** see Gunn J et al
- Shiga N** see Takai E et al
- Shimada K** see Fukuda S et al
- Shimizu W** et al. Visualisation of activation and repolarisation in congenital long QT syndrome: *Filler*, **190**
- Shimoyama M** et al. Narrowing of the thoraco-abdominal aorta: *Filler*, **192**
- Shinebourne EA** see Carvalho JS et al
- Shioya T.** Automated cardiac flow measurement by digital colour Doppler echocardiography, **211**
- Shioya T** see Kim YJ et al
- Sidhu JS** et al. A rapid and reproducible on line automated technique to determine endothelial function, **289**
- Sierra J** see Burri H et al
- Sigusch HH** see Reinhardt D et al
- Silcocks P** see Packham C et al
- Sim LL** see Hsu LF et al
- Simantirakis EN** see Marketou ME et al
- Singh RK** et al. Prospective analysis of the association of infection with CagA bearing strains of *Helicobacter pylori* and coronary heart disease, **43**
- Sinicropi G** see Fineschi M et al
- Sitges M** see Kim YJ et al
- Siwik ES** et al. Crossed pulmonary arteries, ventricular septal defect, and chromosome 22q11 deletion: *Filler*, **88**
- Slama S** see Sarasin FP et al
- Sleijfer DT** see Meinardi MT et al
- Smelt AHM** see van Dam M et al
- Smith PLC** see Nair KS et al
- Sozzi FB** see Schinkel AFL et al
- Spanos V** see Stankovic G et al
- Spensley A** see Baxter AJ et al
- Sreeram N** see Cate FUT et al
- Stanbridge R** see Wasan B et al
- Stankovic G** et al. Carotid artery stenting in the first 100 consecutive patients: results and follow up, **381**
- Stefanadis CI** see Tsiofis CP et al
- Steffensen T** see Wallby L et al
- Steg PG** et al. Impact of availability and use of coronary interventions on the prescription of aspirin and lipid lowering treatment after acute coronary syndromes, **20**
- Stellbrink C** see Breithardt OA et al
- Steptoe A** see Strike PC and Steptoe A
- Stieh J** see Uebing A et al
- Stoddart M** see Ferguson JL et al
- Stoian I** see Ascione L et al
- Stratton R** see Adler M et al
- Strike PC, Steptoe A.** Depression, stress, and the heart, **441**
- Strotmann J** see Schanzenbächer P and Strotmann J
- Struthers AD** see Farquharson CAJ and Struthers AD
see Hutcheon SD et al
see Patterson D et al
see Wei L et al
- Sugioka K** see Miyake Y et al
- Suliman A** see Wilkinson J et al
- Sutcliffe SJ** see McIntyre HF et al
- Suyker WJL** see de Jaegere PPT and Suyker WJL
- Swan L** see Ashrafian H and Swan L
- Swanton RH** see Wallace SM et al
- Taggart DP.** Bilateral internal mammary artery grafting: are BIMA better?: review, **7**
- Taggart DP** see Catarino PA et al
- Taggart P** see James PR et al
- Tai PC** see Jiang XJ et al
- Takagaki M** et al. Preload-adjusted maximal power: a novel index of left ventricular contractility in atrial fibrillation, **170**
- Takagi M** see Teragaki M et al
- Takagi T** see Ueda Y et al
- Takai E** et al. Association between aldosterone synthase (CYP11B2) gene polymorphism and left ventricular volume in patients with dilated cardiomyopathy, **649**
- Takarada A** see Takai E et al
- Takatsu Y** see Sato Y et al
- Takenaka T** see Anan R et al
- Takeuchi K** see Fukuda S et al
see Teragaki M et al
- Tan JL, Teo WS.** Atrial flutter with 1:1 conduction, **414**
- Tan LB** see Wright DJ et al
- Taniguchi R** see Sato Y et al
- Tavazzi L** see Arbustini E et al
see Ascione L et al
- Taylor AD** et al. New insights into onset mechanisms of atrial fibrillation and flutter after coronary artery bypass graft surgery, **499**
- Taylor MJO** see Karatza AA et al
- Tebbe U** see Miketic S et al
- Tedgui A** see Mallat Z et al
- Tei C** see Anan R et al
- Temporelli PL** see Ascione L et al
- Teo WS** see Hsu LF et al
see Tan JL and Teo WS
- Teragaki M** et al. New applications of intracardiac echocardiography: assessment of coronary blood flow by colour and pulsed Doppler imaging in dogs, **283**
- Terashima M** see Takai E et al
- Täuber M** see Netzer ROM et al
- Thiene G** see Bassi C et al
- Thilaganathan B** see Carvalho JS et al
- Thom S** see Sharp A et al
see Wasan B et al
see Wasan B et al
- Thomas JD.** Doppler echocardiographic assessment of valvar regurgitation, **651**
- Thomas JD** see Kim YJ et al
- Thomas M** see Platts D et al
- Thomas MR** see Gunning MG et al
- Thompson P** see Wei L et al
- Thompson PL** see Bradshaw PJ et al
- Thomson A** see Whincup PH et al
- Thom¹ S** see Cunningham¹ S et al
- Thom¹ S** see Cunningham¹ S et al
- Thorn SL** see Taylor AD et al
- Timmis AD** see Wilkinson J et al
- Tio RA** see de Boer RA et al
- Toda I** see Teragaki M et al
- Tomita T** et al. Unruptured aneurysm of the sinus of Valsalva obstructing the right ventricular outflow tract: magnetic resonance imaging findings: *Filler*, **42**
- Tomset E** see Edwards RJ et al
- Topol EJ** see Wong C-K et al
- Torp-Pedersen C** see Abildstrom SZ et al
- Toutouzas PK** see Tsiofis CP et al
- Tribouilloy C** see Enriquez-Sarano M and Tribouilloy C
- Trillo R** see Varela-Roman A et al
- Trip MD** see van Dam M et al
- Tsiofis CP** et al. Preoperative treatment with phenoxybenzamine restores ECG to normal in a woman with pheochromocytoma: *Filler*, **186**
- Tsujino H** see Kim YJ et al
- Tsujino T** see Naito Y et al
- Tu JV** see Khaykin Y et al
- Tulevski II** see Neffke JGJ et al
- Tulloh RMR** see Andrews RE et al
- Tyagi SC** see Reinhardt D et al
- Uchida K** see Shimoyama M et al
- Uebing A** et al. Influence of the pulmonary annulus diameter on pulmonary regurgitation and right ventricular pressure load after repair of tetralogy of Fallot, **510**

- Ueda Y et al.** Non-invasive automated assessment of the ratio of pulmonary to systemic flow in patients with atrial septal defects by the colour Doppler velocity profile integration method, **278**
- Ueno Y et al.** Can coronary flow velocity reserve determined by transthoracic Doppler echocardiography predict the recovery of regional left ventricular function in patients with acute myocardial infarction?, **137**
- Ueti OM et al.** Assessment of right ventricular function with Doppler echocardiographic indices derived from tricuspid annular motion: comparison with radionuclide angiography, **244**
- Ujino K** see Teragaki M et al
- Unger P-F** see Sarasin FP et al
- Valkema R** see Schinkel AFL et al
- van Dam M et al.** Long term efficacy and safety of atorvastatin in the treatment of severe type III and combined dyslipidaemia, **234**
- van de Werf F** see Desmet WJR et al
- van den Berg MP** see Meinardi MT et al
- van der Graaf WTA** see Meinardi MT et al
- van der Wall EE** see Helbing WA et al
see Neffke JGJ et al
- van der Wouw PA** see Konings TC et al
- van Doorn C.** The unnatural history of tetralogy of Fallot: surgical repair is not as definitive as previously thought, **447**
- van Gelder IC** see Blaauw Y et al
- van Geuns R-JM** see Nieman K et al
- van Gilst WH** see de Boer RA et al
- van 't Hof A** see Elsman P et al
- van Veldhuisen DJ** see de Boer RA et al
see Meinardi MT et al
see Neffke JGJ et al
- Vardakis KE** see Kochiadakis GE et al
- Vardas PE** see Kochiadakis GE et al
see Marketou ME et al
- Varela-Roman A et al.** Clinical characteristics and prognosis of hospitalised inpatients with heart failure and preserved or reduced left ventricular ejection fraction, **249**
- Varghese PJ** see Mercader MA et al
- Vecchia CL** see Levi F et al
- Vecchia LL et al.** Anomalous origin of left anterior descending and circumflex coronary artery from two separate ostia in the right aortic sinus, **322**
- Vecchione F** see Sarubbi B et al
- Velidaki AA** see Marketou ME et al
- Venkatraman GK** see Mercader MA et al
- Venugopal K** see Sajeev CG et al
- Verhorst PMJ** see Nijland F et al
- Versaci F et al.** Left anterior descending and circumflex coronary artery spasm after right coronary artery stent implantation, **520**
- Vettukattil JJ.** Pathogenesis of pulmonary arteriovenous malformations: role of hepatopulmonary interactions, **561**
- Vettukattil JJ** see Roman KS and Vettukattil JJ
- Veyrat C** see Pellerin D et al
- Viganò M** see Arbusini E et al
- Virmani R** see Pasterkamp G and Virmani R
- Visser CA** see Nijland F et al
- Vitarelli A** see Iacobellis G et al
- Vliegen HW** see Helbing WA et al
- Voigt J-U** see Giesler T et al
- Volk O** see Reith S et al
- von der Lohe E** see Groh WJ et al
- Vos J** see Nieman K et al
- Vuille C** see Burri H et al
- Wainwright RJ** see Gunning MG et al
- Walker DM** see McIntyre HF et al
- Walker M** see Whincup PH et al
- Walker SW** see Ferguson JL et al
- Wallace SM et al.** Mortality from infective endocarditis: clinical predictors of outcome, **53**
- Wallby L et al.** T lymphocyte infiltration in non-rheumatic aortic stenosis: a comparative descriptive study between tricuspid and bicuspid aortic valves, **348**
- Wallis EJ et al.** Cardiovascular and coronary risk estimation in hypertension management, **306**
- Walter RB, Bachli EB.** Near-fatal arrhythmia caused by hyperkalaemia, **578**
- Walton BI** see Wallace SM et al
- Wang J** see Wei L et al
- Wang X-M et al.** Effects of perindopril on soluble intercellular adhesion molecule-1 in patients with congestive heart failure, **417**
- Wasan B et al.** How do age and heart rate affect regional systolic and diastolic myocardial function?, **iv31**
- Wasan B et al.** Tissue Doppler echocardiography: a simple non-invasive method to objectively monitor right ventricular (RV) function after CABG, **iv33**
- Wasan B** see Sharp A et al
- Watanabe H** see Fukuda S et al
see Ueda Y et al
- Watanaabe N et al.** Large thrombus entrapped in a patent foramen ovale of the atrial septum, which apparently "disappeared" without embolic events, **474**
- Webb S** see Anderson RH et al
- Wedekind H et al.** Postextrasystolic "T wave hump" augmentation as a marker of increased arrhythmogenic risk in the long QT syndrome, **633**
- Wee L** see Karatza AA et al
- Weerasinghe DP et al.** Seasonality of coronary artery deaths in New South Wales, Australia, **30**
- Wei L et al.** Adherence to statin treatment and readmission of patients after myocardial infarction: a six year follow up study, **229**
- Weston C** see Packham C et al
- Wharton G** see Khan Z et al
see Khan Z et al
- Whincup PH et al.** Low prevalence of lipid lowering drug use in older men with established coronary heart disease, **25**
- Whincup PH** see Reid FDA et al
- White HD** see Wong C-K and White HD
see Wong C-K et al
- Wijns W** see Ribichini F and Wijns W
- Wilcox RG** see Wong C-K et al
- Wilde AAM** see Neffke JGJ et al
- Wilkinson J et al.** Interaction between arrival time and thrombolytic treatment in determining early outcome of acute myocardial infarction, **583**
- Wilkinson JL** see Hughes ML et al
- Williams G** see Khan Z et al
see Khan Z et al
see Khan Z et al
- Williams IL** see Gunning MG et al
- Williams SG** see Wright DJ et al
- Wilson AP** see Wallace SM et al
- Wolfenden JL** see Karatza AA et al
- Wong C-K, White HD.** Relation between blood pressure after an acute coronary event and subsequent cardiovascular risk, **555**
- Wong C-K et al.** Management and outcome of patients with atrial fibrillation during acute myocardial infarction: the GUSTO-III experience, **357**
- Wong S** see Wei L et al
- Wood DA.** Preventing clinical heart failure: the rationale and scientific evidence, **ii15**
- Wood DE et al.** Reversible left ventricular dysfunction simulating a myocardial infarction after pericardectomy, **183**
- Wray R** see McIntyre HF et al
- Wren C.** Sudden death in children and adolescents, **426**
- Wright DJ et al.** Is early, low level, short term exercise cardiac rehabilitation following coronary bypass surgery beneficial? A randomised controlled trial, **83**
- Wright I** see Lane R et al
- Xu J et al.** A new, simple, and accurate method for non-invasive estimation of pulmonary arterial pressure, **76**
- Yamada T** see Sato Y et al
- Yamamuro A** see Miyake Y et al
see Ueda Y et al
- Yilmaz MB et al.** Subaortic stenosis caused by two discrete membranes, **459**
- Yokoyama M** see Takai E et al
- Yoshida K** see Miyake Y et al
see Ueda Y et al
see Watanabe N et al
- Yoshida T et al.** Arrhythmogenic giant submitral left ventricular diverticulum: *Filler*, **52**
- Yoshikawa J** see Fukuda S et al
see Miyake Y et al
see Teragaki M et al
see Ueda Y et al
- Yoshiyama M** see Fukuda S et al
- Youn H-J et al.** Demonstration of supravalvar aortic stenosis by different cardiac imaging modalities in Williams syndrome, **438**
- Youn H-J et al.** Tumour feeding vessel in metastatic intracardiac mass demonstrated by transthoracic Doppler echocardiography, **216**
- Yousufuddin M** see Shamim W et al
- Zaman MJS et al.** Endovascular stent repair for a dissecting thoracoabdominal aneurysm is feasible in the setting of a district general hospital: a multidisciplinary approach, **1**
- Zambanini A** see Sharp A et al
see Wasan B et al
- Zartner P** see Schneider MBE et al
- Zetts AD** see Kim YJ et al
- Zhang XC** see Jiang XJ et al
- Zipes DP** see Groh WJ et al
- Zollinger E** see Netzer ROM et al
- Zrenner B** see Dong J et al
- Zwart M** see van Dam M et al